TOP_SECRET

Approved For Release 2002/06/13: CIA-RDP68B00724R006+00170024-7

25X1

25X1A	8933-69
	Copy <u>/3</u> of <u>/3</u> 19 May 1969
25X1A	
MEMORANDUM FOR:	See Distribution
SUBJECT:	Operational Mission Preparation
25X1A REFERENCES:	A. Memorandum dated 23 April 1969 from D/O/OSA, Subject: Same 8759-69)
25X1A	B. Memorandum dated 30 April 1969 from D/O/OSA, Subject: Same 8760-69)
purpose of discu	gs were convened on 8 and 15 May 1969 for the assing outstanding action items from previous review progress up to date. Following were
a. 8 N	1969:
25X1A	
25X1A	
	HANDLE VIA CONTROL SYSTEM

GROUP 1

Excluded from automatic downgrading and Approved For Release 2002/0609: SEARSP68B00724R000100170024-7 declassification

25X1

25X1A	8933- Page 2	69
25X1A	b. 15 May 1969:	
meet:	2. Following items were discussed during the 8 ing:	May 1969
25ATA	a. The mission requirement for further discussed and a proposed Black Book for tation before the 303 Committee is being prepar submission week of 26 May 1969. No other action this area pending by this committee until furth guidance and requirement received from USIB. (expected about the week of 19 May 1969.)	ed for on in er
	b. OSI had nothing to report other than the Chang Chou missile site has moved. This moveme took place in July 1968 but the site was again in about a week.	nt also
25X1D		
25X1A	HANDLE CONTROL	

TOP SECRET
Approved For Release 2002/06/13 : CIA-RDP68B00724R009400170024-7

25X1A	8933-69	
25X1A	Page 3	
25X1A	d. OEL indicated that a for use in the U-2R would not be available in sufficient time for this mission. (See Reference B, paragraph 4c.) A feasibility study by for use of this receiver has been initiated by AVD.	
25X1A	e. OEL has nothing to report on the movement of a automatic guidance signal receiver to USM-623. (See Reference B, paragraph 4b.) Subsequent exchange of messages indicates that shipment action is now being accomplished.	
057/4		
25X1A 25X1A 25X1A	f. COMMO, AVD and D/M indicated the 054 Keyer Modulator mod to the was sent to This mod provides indication of left and right AQM-37 drops and is not a permanent change to the	
20/(1/(
	g. OSI will re-evaluate the mission launch separation for timing based on the latest inputs. No planned race track pattern will be flown on the operational mission, however, the pilot will be given the option of coming around for a second attempt to release should he determine that his track is not correct for optimum results.	
duri	3. Following discussion/update items were covered ng the 15 May 1969 Committee meeting:	
25X1A	a. The route to be submitted when the Black Book is floated was presented to the attendees. (OSI) concurred with three minute separation as a good tactic. He indicated that even up to 12 minutes is acceptable. (See paragraph 2g above.)	
25X1A	b. The training route for mission on 19 May 1969 was reviewed and approved.	
25X1A	c. It was indicated that there are two SA-2 sites in the Luta area and an urgent requirement still exists	
25X1A	IOT good photo coverage	X1A
25X1A	HANDLE VIA	
	CONTROL SYSTEM	

25X1A	Page 4
25X1A	d. As a result of the analysis of C109C, indicated a strong interest in the Shanghai complex and a need for further info from there. He suggested two additional sorties in the Shanghai area and one in the Luta area as minimum follow up requirements.
25X1A 25X1A	e requested comments from the floor relative to the airborne receiver. A short discussion on this subject revealed that a further review would be in order to determine its full capability plus the pros and cons of this equipment versus the System 17. No action is to be taken at this time other than a feasibility study.
25X1A 25X1A 25X1A	
25X1A 25X1A	g. Consensus of opinion from all available sources indicates that the immediate use of may be withheld until such time as there is a more receptive political atmosphere. After all training has been completed and an operational ready capability has been established, this configuration and allied equipment will be stored at
100 25X1A	3. The next meeting of this committee is scheduled for DOL, 22 May 1969.
-	Deputy for Operations, OSA

TOP_SECRET

Approved For Releas=2002/06/13 CIA-RDP68B00724R000199170024-7

25X1

25X1A

8933-69 Page 5

25X1A

C/IDEA/OSA (19 May 69)

Distribution:

#1 - ASD/OEL

#2 - HAIR/OEL

#3 - DSD/OSI

#4 - D/O/OSA

#5 - D/SA

#6 - D/M/OSA

#7 - IDEA/OSA

#8 - R&D/OSA

#9 - INTEL/OSA

#10 - AVD/OSA

#11 - COMMO/OSA

#12 - SS/OSA #13 - RB